The Influence of Identity Oriented **Psychotrauma Therapy on** Hashimoto disease activity **A Randomized Controlled Trial** 

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#### Hashimoto disease (Autoimmune thyroiditis)

- The most common autoimmune disorder (AD)
- The most common endocrine disorder
- The immune system attacks the thyroid gland
- Associated with physical and psychological problems
- There is no cure for autoimmune thyroiditis

#### **Psychological Research** Background

- Psychological trauma possible factor in the pathogenesis of AD (Dube, 2009; Stojanovich, 2008)
- A diversity of psychotherapeutic interventions studied in adults with AD
- Only a small number of autoimmune diseases are studied with RCT
- A lack of psychological research on Hashimoto and no RCT





The present study **Objectives and hypothesis** 

- To explore the efficacy of IOPT on the disease activity
- Treating the trauma behind the illness will have a positive impact:
- On the psyche

(b) By increasing the quality of life

- On the body
  - (a) By decreasing the level of the main antibodies detected in Hashimoto

- (a) By decreasing the level of dissociation, alexithymia and repressed anger



# Trial design

- Two arms: one experimental (IOPT) + one control group (WL)
- 65 outpatients with Hashimoto were randomly assigned (www.random.org)
- 32 participants 10 group modules every two weeks
- Intention of max. 5 words
- First intention: preferably to include words related to the disease

# Eligibility criteria

- Inclusion:
  - (a) aged 18-60;
  - (b) confirmed Hashimoto disease diagnosis;
  - (c) at least one biological marker Anti-thyroid peroxidase (anti-TPO) or thyroglobulin
  - antibodies (TgAb) exceeded the reference range
- Exclusion:
  - (a) currently receiving another form of psychological treatment;
  - (b) under psychotropic medication;
  - (c) neurodevelopmental disorders

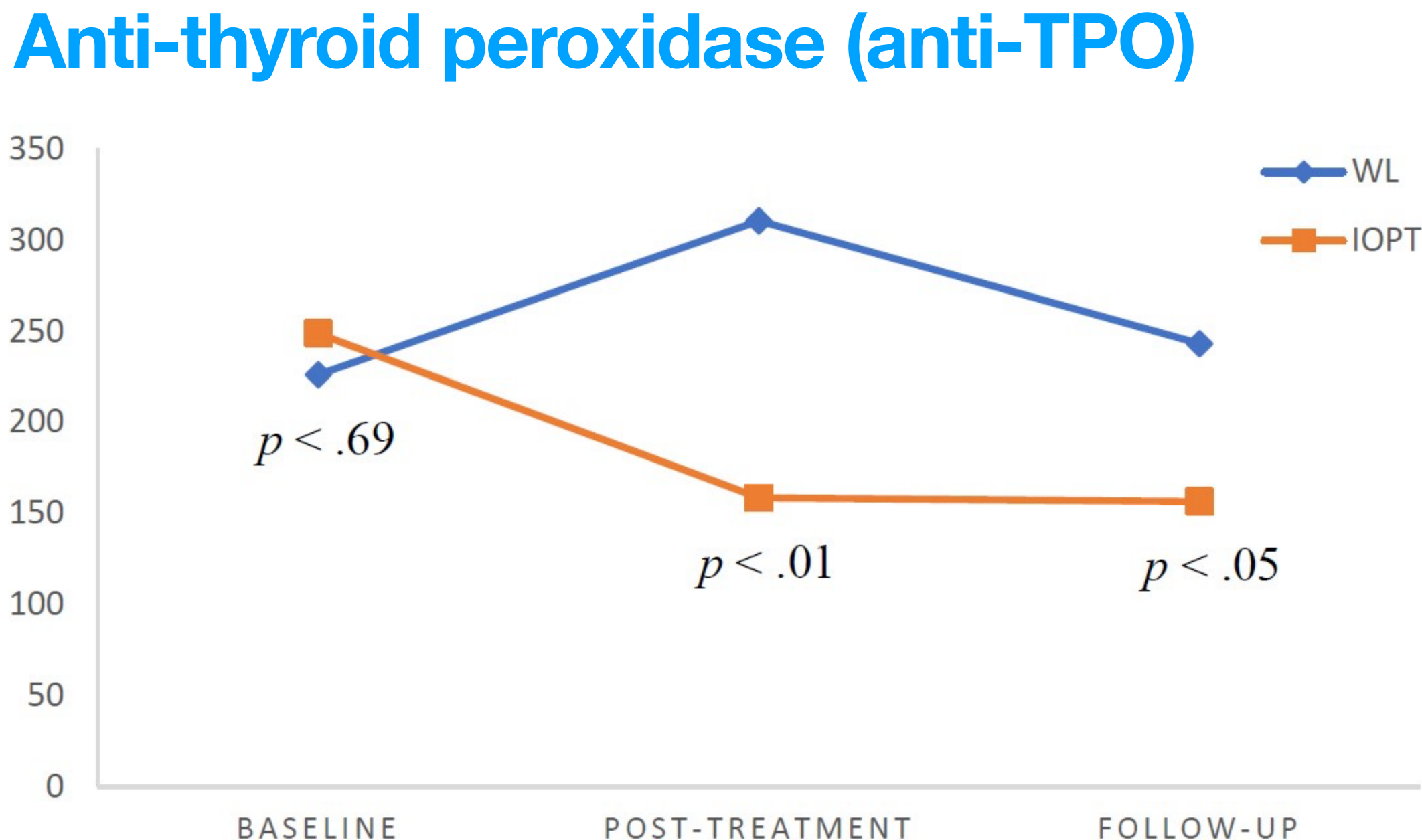
#### **Outcome measures (baseline, post-treatment and follow-up 3 months)**

- Anti-thyroid peroxidase levels (anti-TPO)
- Thyroglobulin antibodies levels (TgAb)
- State-Trait Anger Expression Inventory (STAXI)
- Toronto Alexithymia Scale (TAS-20)
- Dissociative Experiences Scale (DES)
- Depression Anxiety Stress Scales (DASS-21)
- The World Health Organization Quality of Life (QOLBREF)





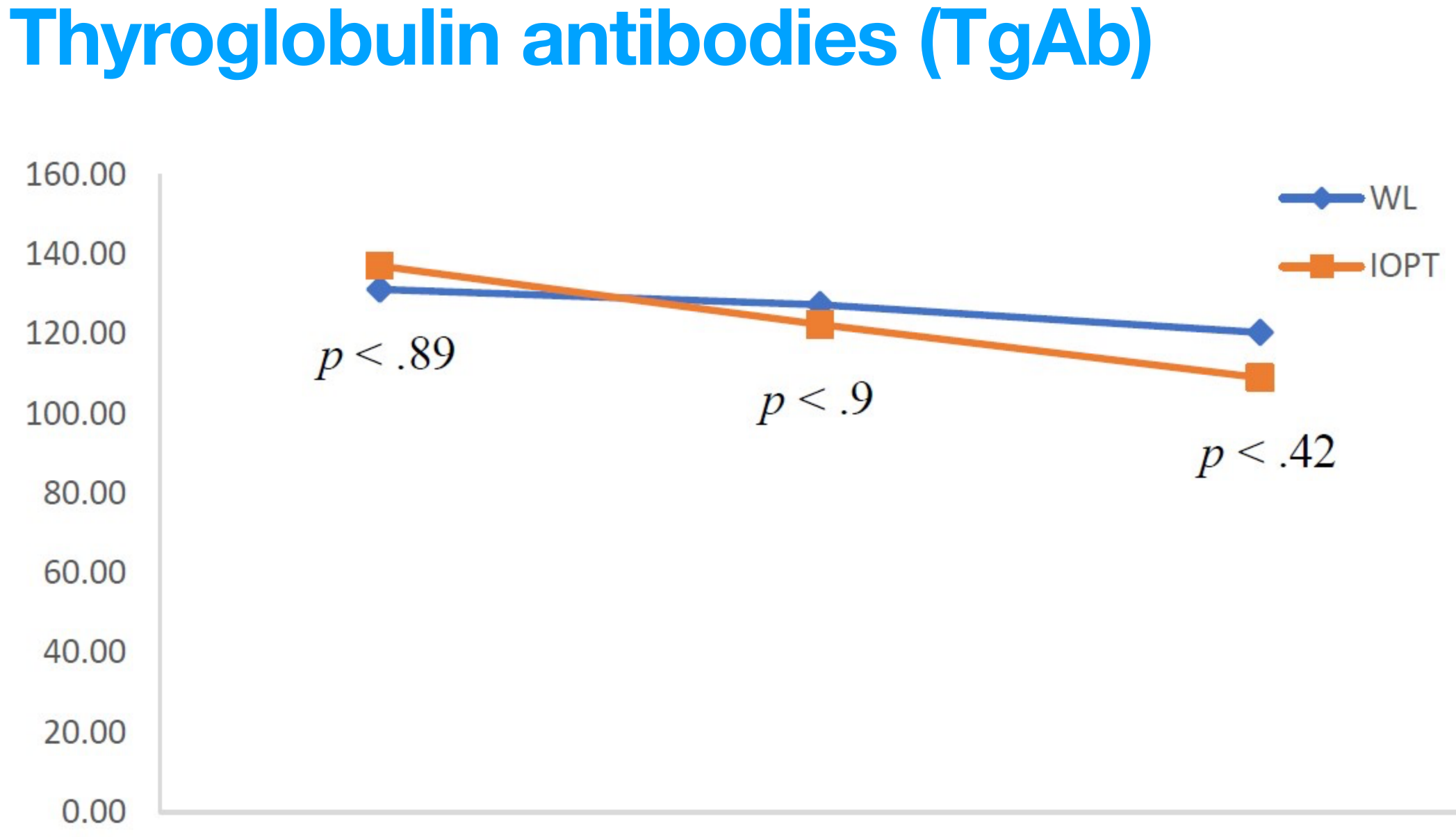






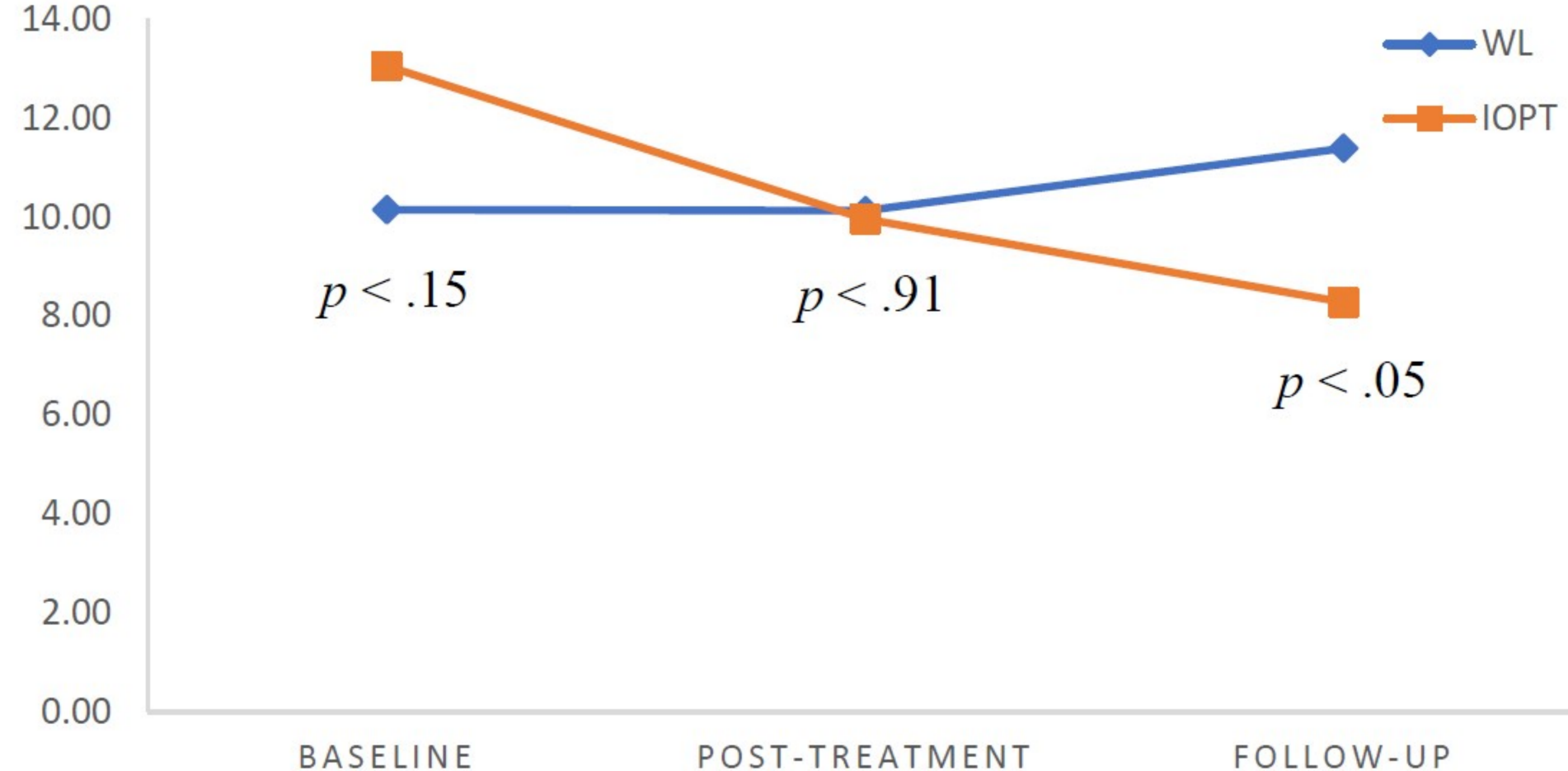
#### POST-TREATMENT

BASELINE



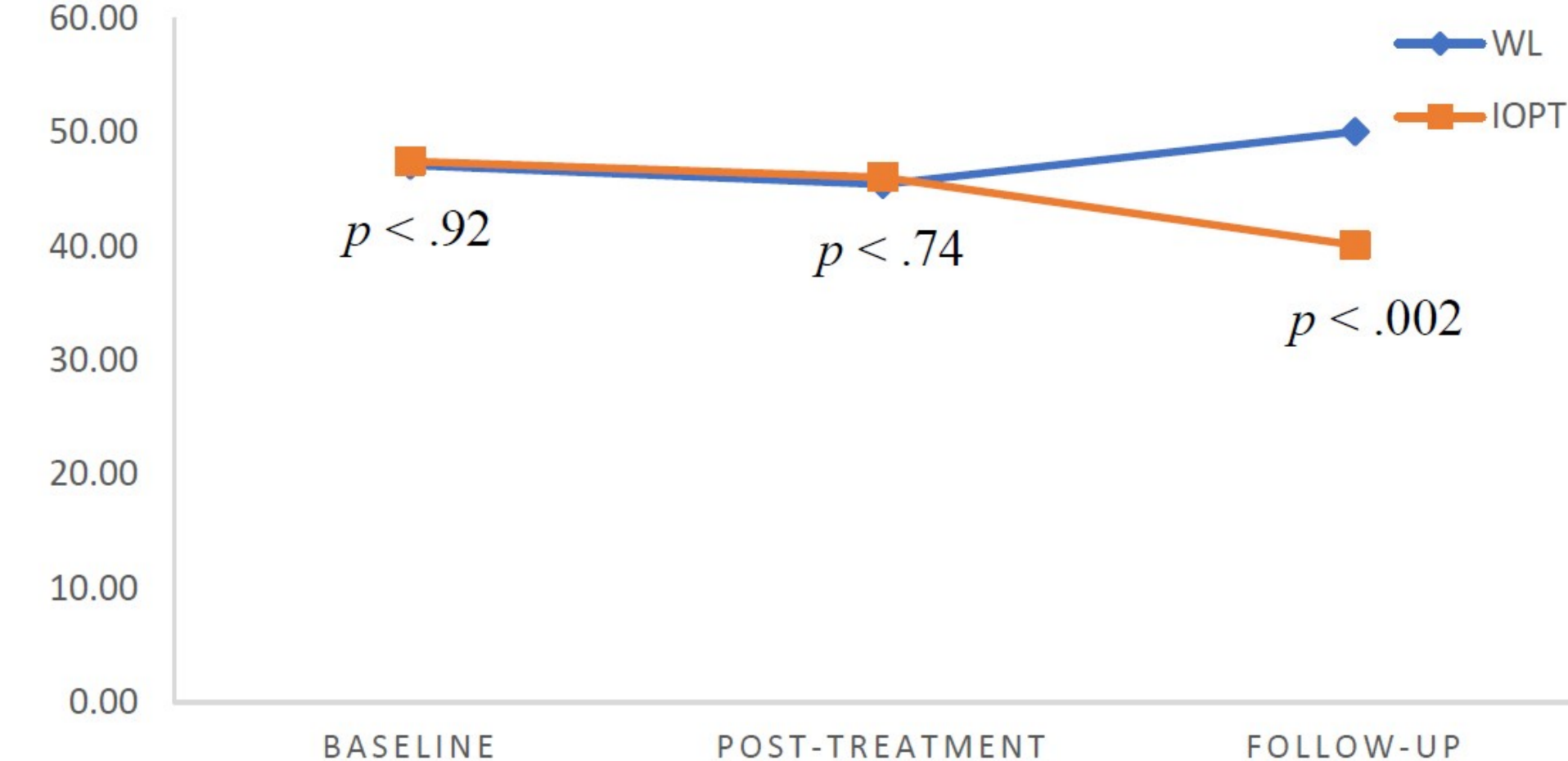
**POST-TREATMENT** 

#### Dissociation **Dissociative Experience Scale (DES)**



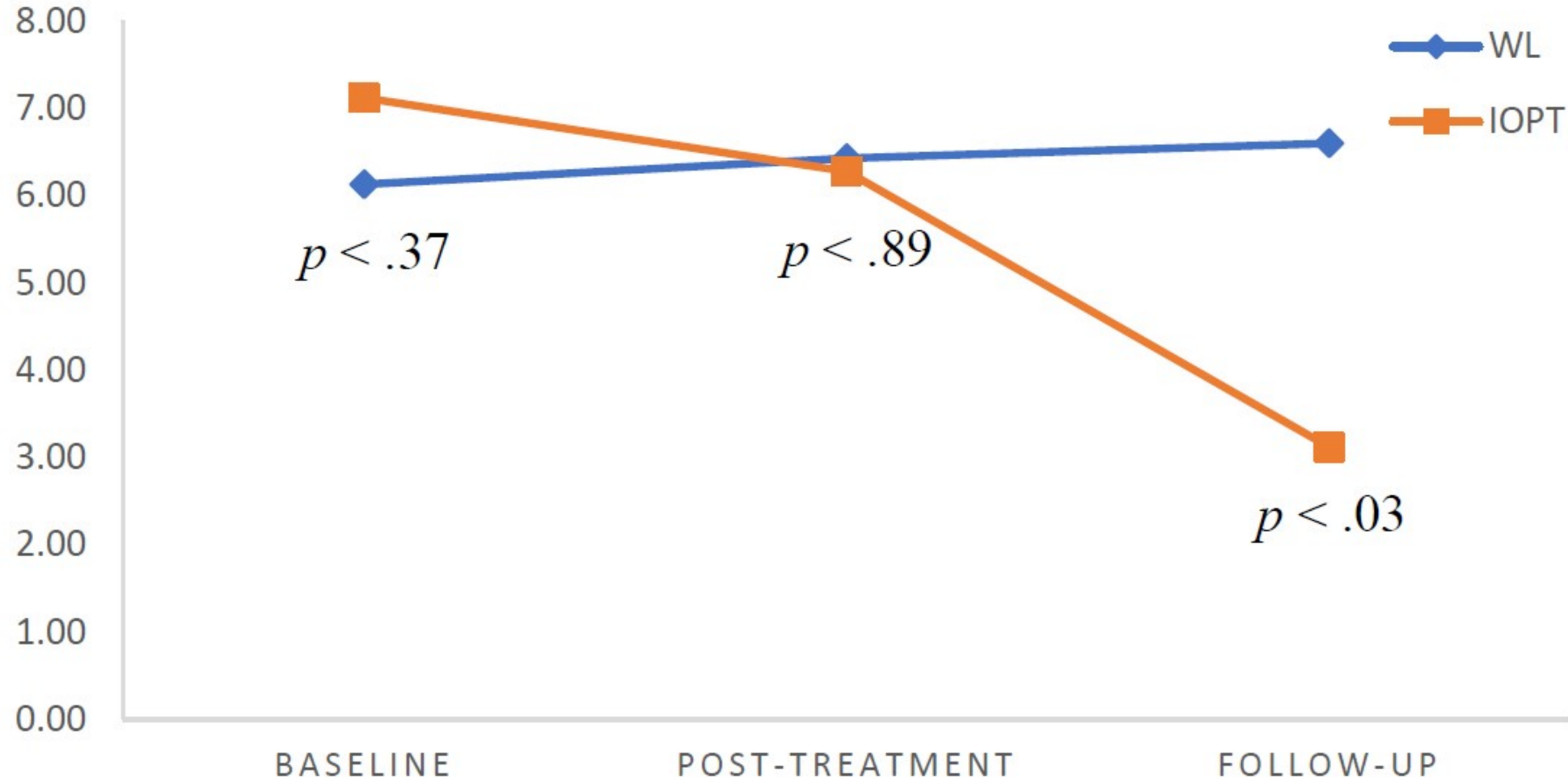


#### Alexithymia **Toronto Alexithymia Scale (TAS-20)**



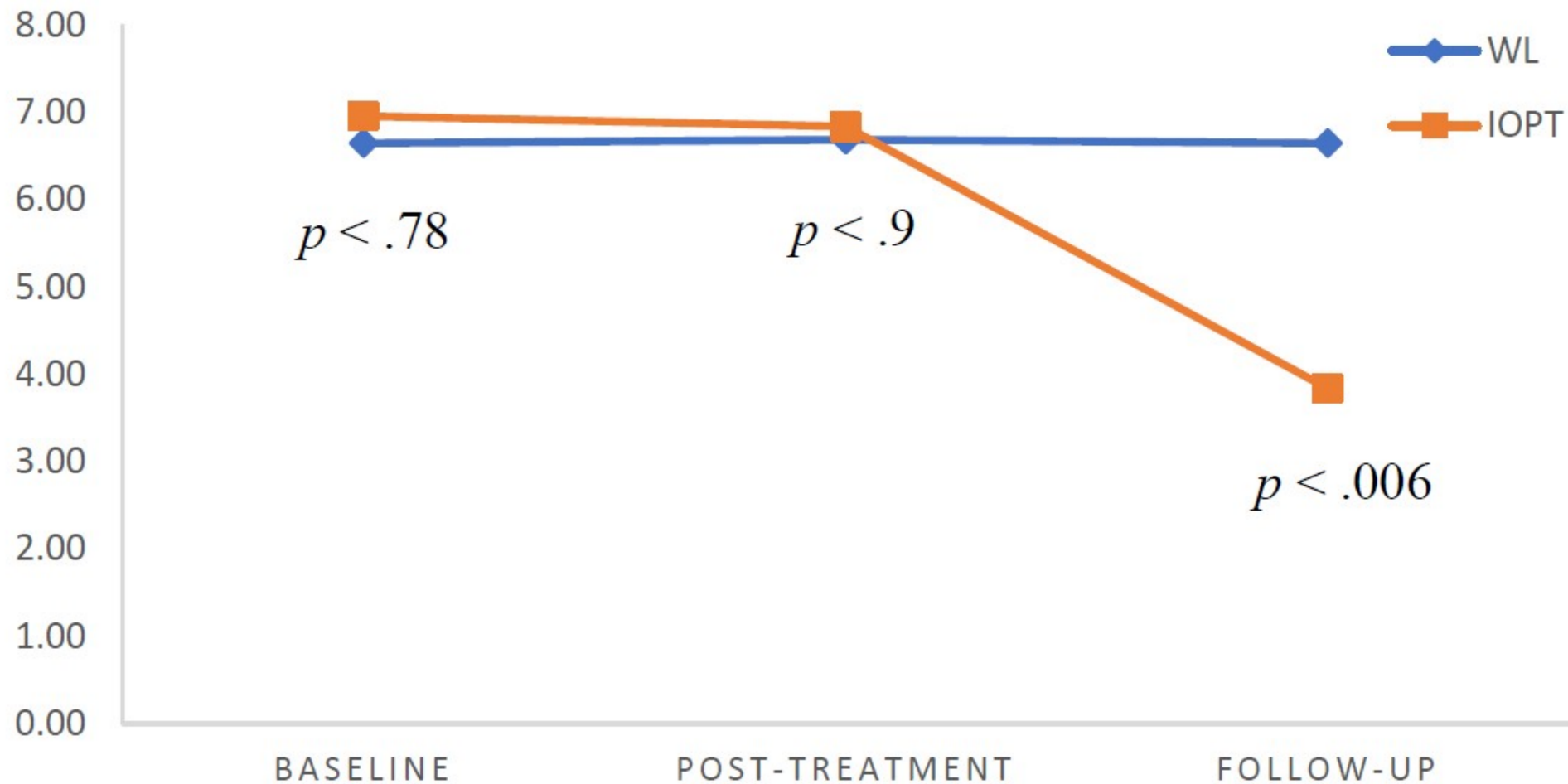


### Depression (DASS-21)

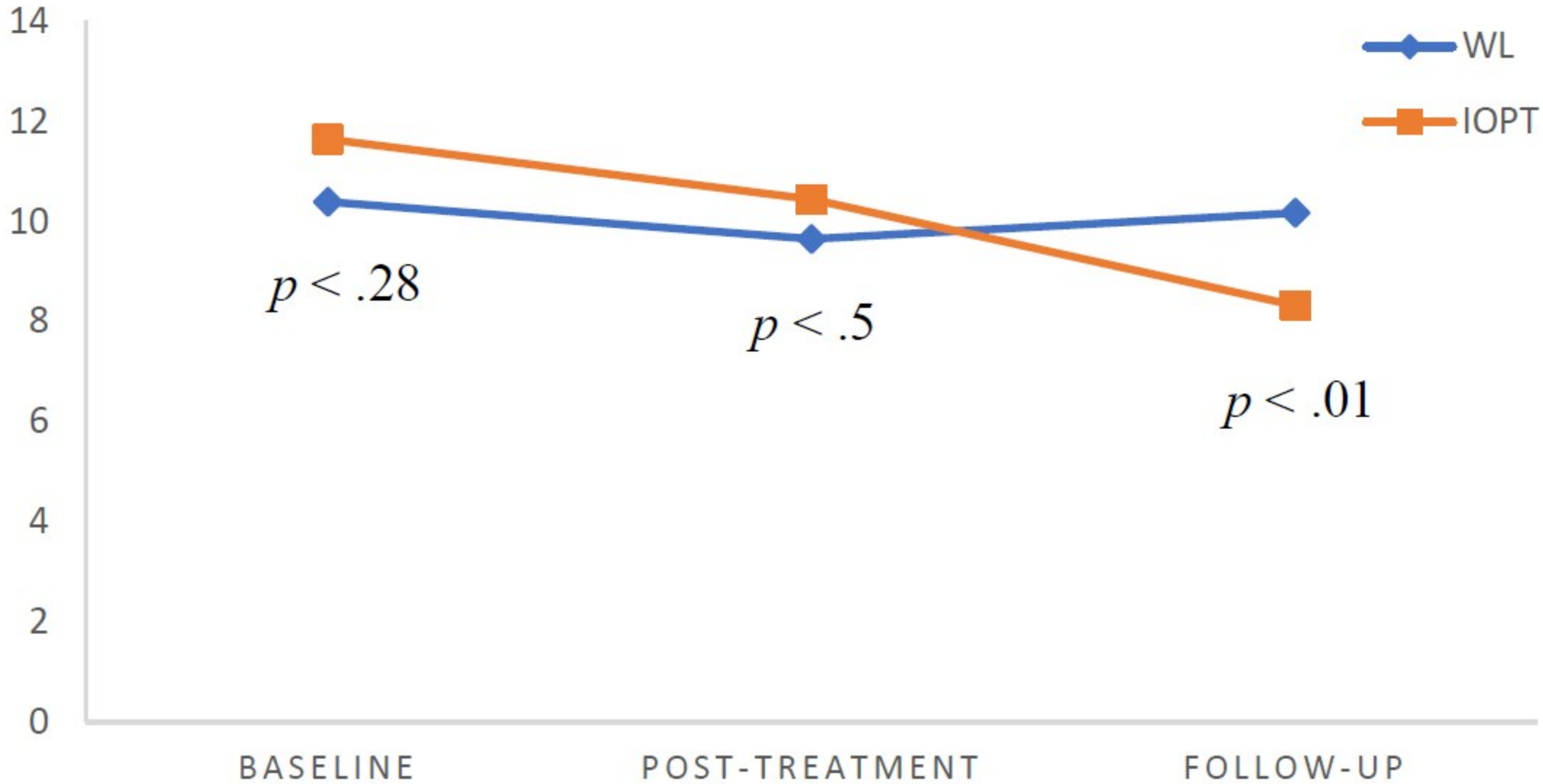


POST-TREATMENT

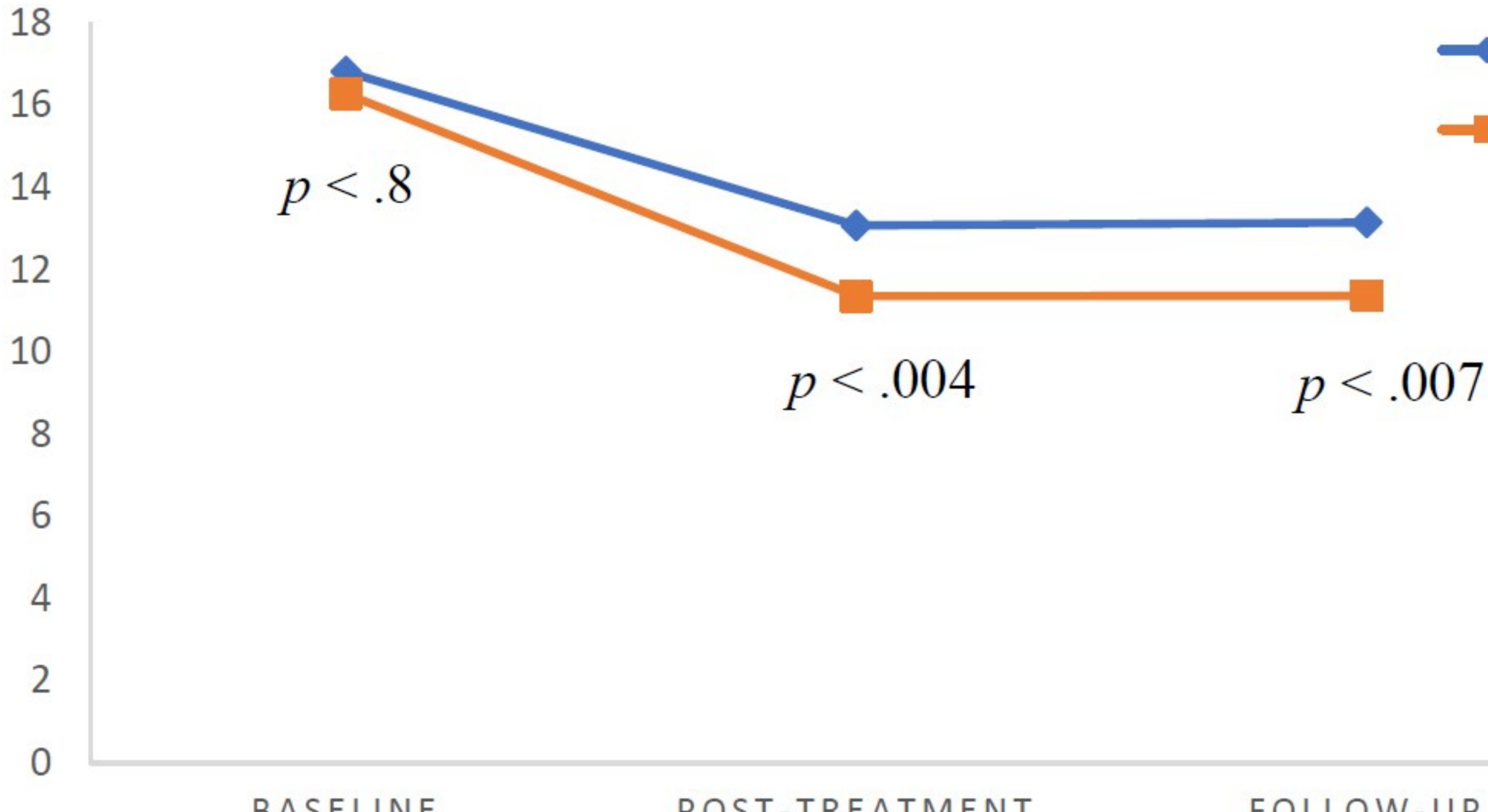
### Anxiety (DASS-21)



### **Stress** (DASS-21)



#### **State Anger State-Trait Anger Expression Inventory (STAXI)**

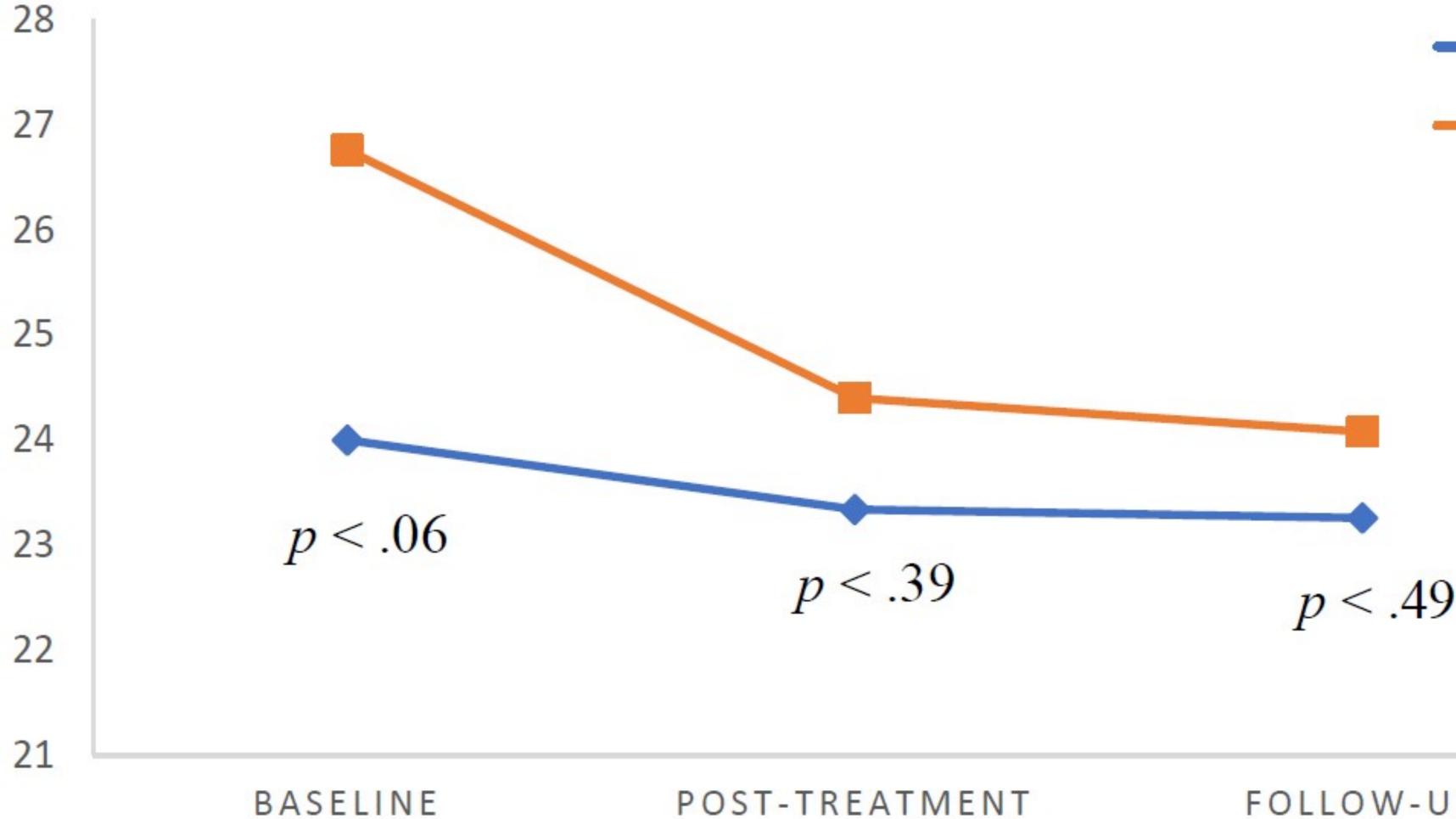


BASELINE

POST-TREATMENT

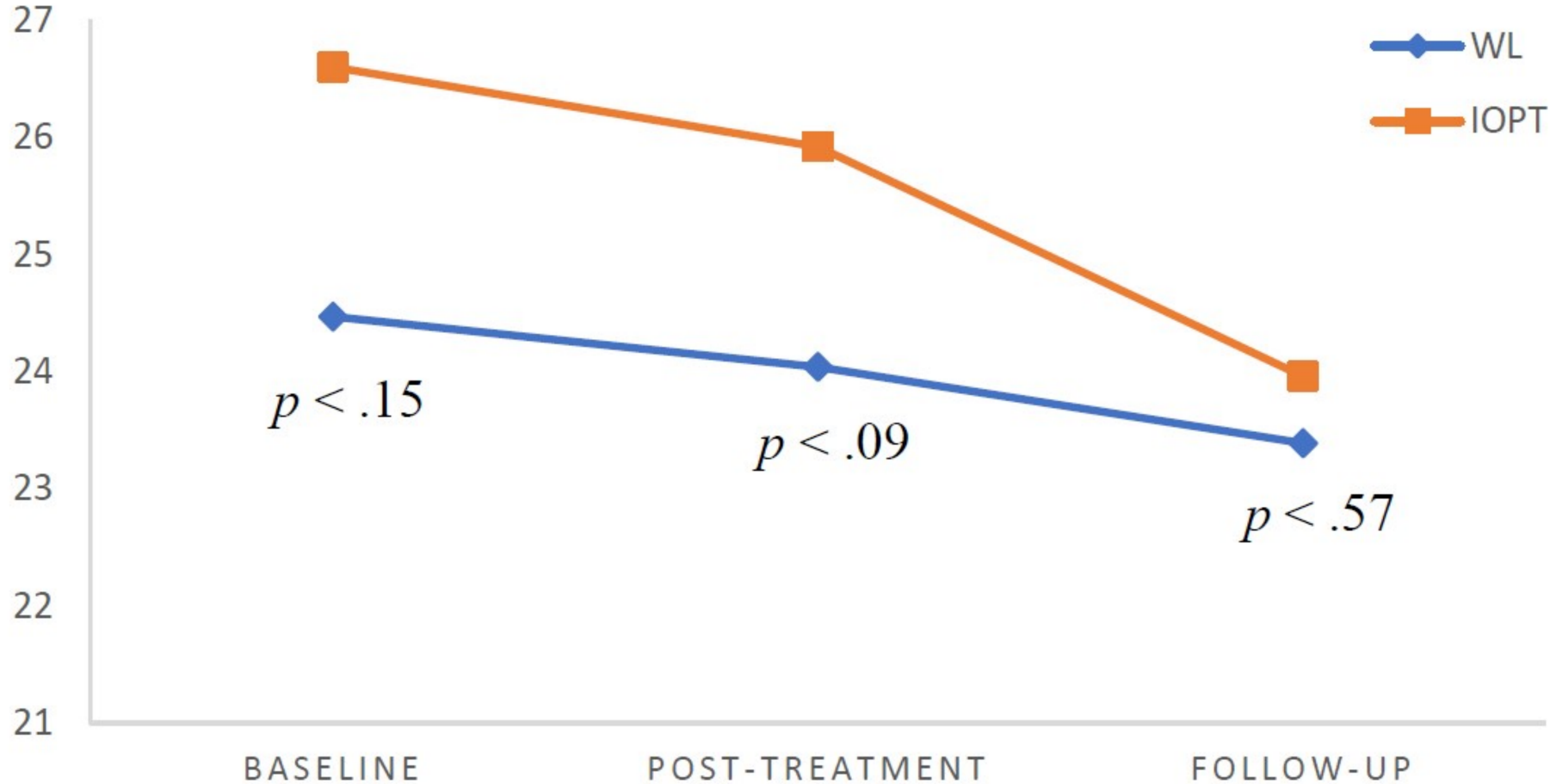


#### **Trait Anger State-Trait Anger Expression Inventory (STAXI)**

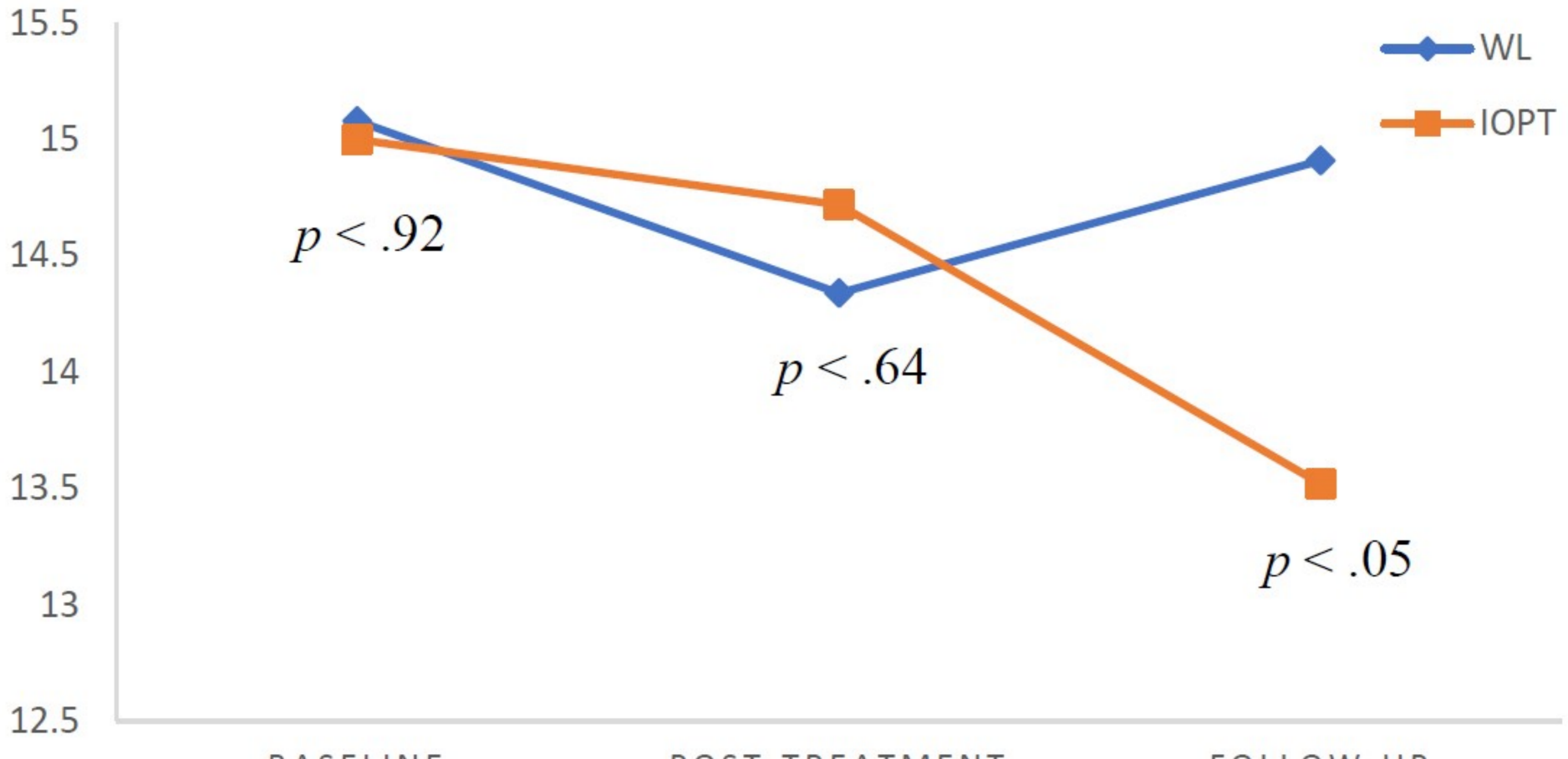




#### Anger Out **State-Trait Anger Expression Inventory (STAXI)**



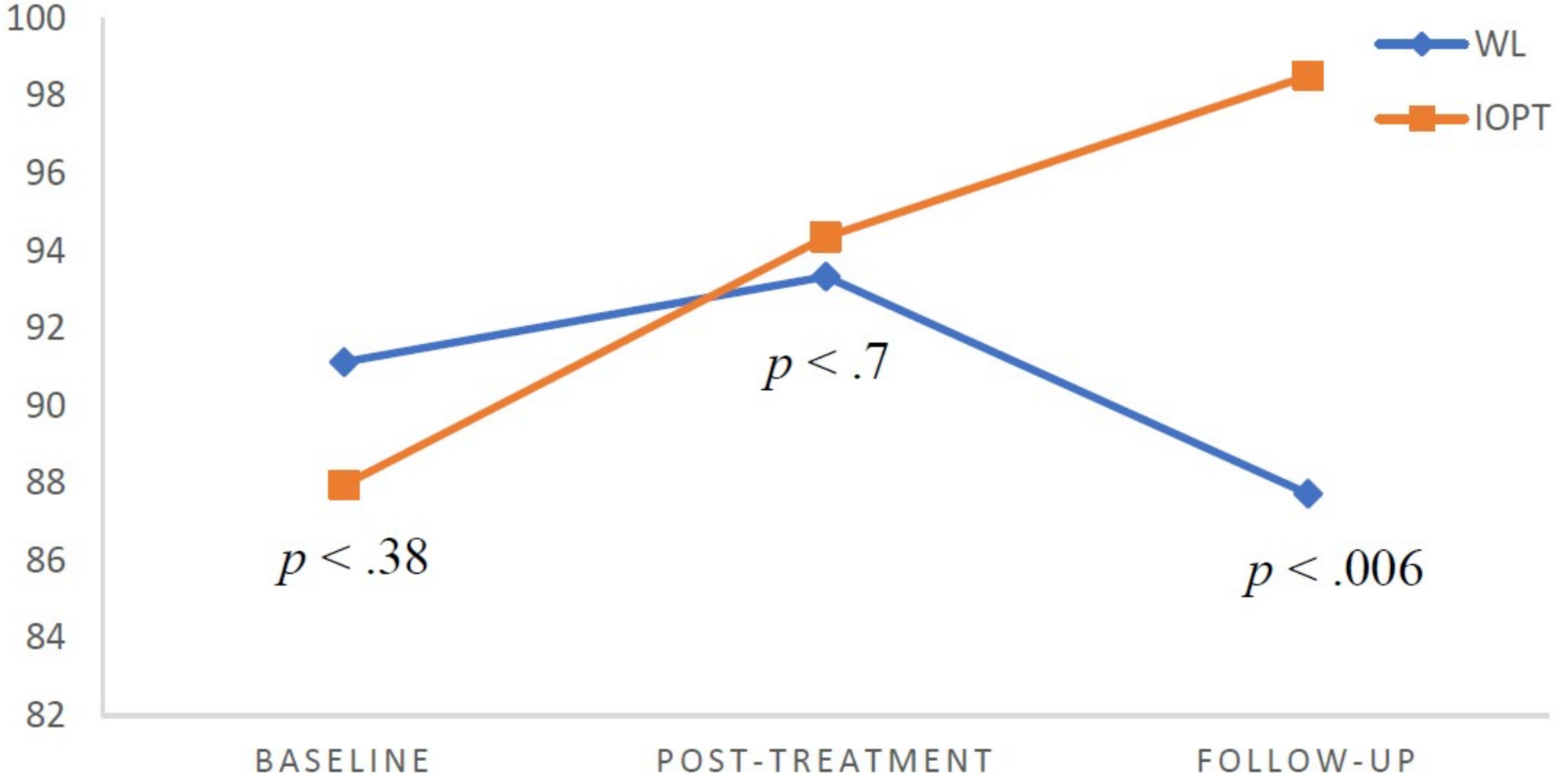
#### Anger In State-Trait Anger Expression Inventory (STAXI)



BASELINE

**POST-TREATMENT** 

### **Quality of Life** The World Health Organization Quality of Life (QOLBREF)



## Discussions

- IOPT significantly decrease anti-thyroid peroxidase levels
- IOPT also significantly decrease depression, anxiety, stress and dissociation
- There is an important effect on suppressing anger at follow-up
- IOPT may improve quality of life in Hashimoto patients
- Psychological response pattern
- The body responds first to therapy



## Limitations

- Sample size
- Drop-out rate (16,9%)
- Coronavirus pandemic
- Limited external validity

### Presenteria

## Conclusions

- IOPT has important effects on body and psyche
- IOPT may improve disease activity or disease course in Hashimoto patients
- Patients may not feel an emotional improvement after intense IOPT program
- A long-term perspective is important to see improvement in the psyche
- Mind-body relationship may respond differently to therapy at first
- Continuing experimental research with IOPT is essential



## Acknowlegments



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